(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 7 February 2002 (07.02,2002)

PCT

(10) International Publication Number WO 02/010993 A3

- (51) International Patent Classification7: G06F 17/60, 17/50
- (21) International Application Number: PCT/CA01/00708
- (22) International Filing Date: 18 May 2001 (18.05.2001)
- (25) Filing Language:

English

(26) Publication Language:

English

- (30) Priority Data: 09/627,208
- 27 July 2000 (27.07.2000) US
- (71) Applicant: HUSKY INJECTION MOLDING SYSTEMS LTD. [CA/CA]; AMC/IPS Department, 500 Queen Street South, Bolton, Ontario LTB 585 (CA).
- (72) Inventors: BAUMANN, Martin; 104 Cumberland Road, Burlington, VT 05401 (US). VOSS, Frank; 77 Sydney Drive, Essex Junction, VT 05452 (US). REYNOLDS, Craig; 9-32 Steeplebush Road, Essex, VT 05452 (US). WHITE, Michael; 1 Lake Forest Drive, Burlington, VT 05401 (US).

- (74) Agent: CAMMIE, Alexander, P.; Husky Injection Molding Systems Ltd., Dept. IP Group/AMC, 500 Queen Street South, Bolton, Ontario LTE 5S5 (CA).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, IP, KB, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, I.S., MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BB, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

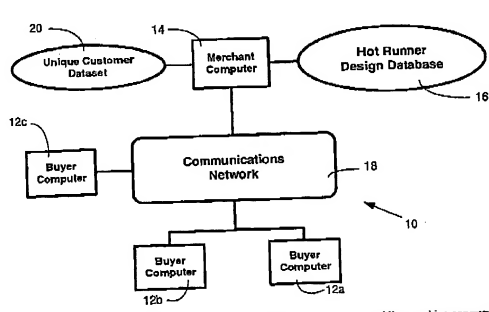
Published:

with international search report

[Continued on next page]

٠.

(54) Title: METHOD AND API'ARATUS FOR CONFIGURING, ORDERING AND MANAGING THE FABRICATION IN A FACTORY OF AN INJECTION MOLDING MACHINE APPARATUS USING A DISTRIBUTED COMPUTING SYSTEM



(57) Abstract: A complete system for the online design and purchasing of an injection molding machine apparatus is presented.

At least one merchant computer is connected to at least one buyer computer over a communications network whereby a buyer can selectably design and place on order an injection molding machine apparatus. Improved means for storage and sharing of design information of the machine apparatus is presented which results in reduced fabrication cycle time and improved quality and on time

PAGE 127/142 * RCVD AT 2/23/2006 5:01:14 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-5/1 * DNIS:2738300 * CSID:312 913 0002 * DURATION (mm-ss):31-48

WO 02/010993 A3 | WHITH WILLIAM WHITH WHITH WHITE

(88) Date of publication of the international search report: 24 April 2003

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

INTERNATIONAL SEARCH REPORT

Internations atton No PCT/CA 01/00708

A. CLASSI	FIGATION OF SUBJECT MATTER G06F17/60 G06F17/50		CA 01/00708		
1PC 7	600F1//60 G06F17/50				
According to	International Patent Classification (IPC) or to both national ck	essification and IPO			
	SEARCHED	And Additional Plants D. And Additional Plants			
Minimum do	cumentation searched (classification system followed by class GO6F	sification symbols)			
Documentat	on searched other then minimum documentation to the extent	that such documents are included in	the fields searched		
	eta bese consulted during the International search (name of d		h lèrme Used)		
EPO-In	ternal, WPI Data, PAJ, INSPEC, I	3M-TDB			
C, DOCUME	ENTS CONSIDERED TO BE RELEVANT				
Category *	Citation of document, with indication, where appropriate, of	ihe relevant passages	Relevant to dai		
χ .	WO 98 52144 A (DICKSON LEROY	- AMINDSEN	19		
^ '	THOMAS (US); GROOT JOHN (US);	KNOWLES C			
	HA) 19 November 1998 (1998–11- abstract; figures 1 - 9	-19)			
	page 3, line 4 -page 4, line 1				
	page 7, 1ine 4 -page 11, line	Z			
X	EP 0 520 923 A (IBM)	1-9			
	30 December 1992 (1992-12-30) abstract; figures 1,2				
	column 2, line 23 -column 3,	line 3			
Α	GB 2 343 972 A (DELL USA LP)				
	24 May 2000 (2000-05-24) abstract; figure 1				
	page 4, line 13 -page 5, line	14			
		-/			
X Furti	her documents are listed in the continuation of box C.	X Palent family member	ere listed in sonex.		
• Special ca	legories of cited documents:	T later document published	after the international filing date a conflict with the application but		
	ent defining the general stale of the art which is not lered to be of particular relevance	or priority date and not in cited to understand the p invention	conflict with the application but rinciple or theory underlying the		
	focument but published on or after the international	"X" document of particular reli	evance; the claimed invention well or cannot be considered to		
"L" docume which	nd which may throw doubts on priority claim(s) or is clied to establish the publication date of another		When the document is taken alone		
"O" docum	n or other special reason (as specified) entreferring to an oral disclosure, use, exhibition or	cannot be considered to document is combined vi	involve an inventive step when the		
'P' docume	nears ant published prior to the international filing date but nan the priority date claimed	ments, such combination in the eri. "a" document member of the	n being obvious to a person ekilled same petent family		
	actual completion of the international search	Date of mailing of the Inte			
8	January 2003	15/01/2003			
Name and mailing address of the ISA		Authorized officer	Authorized officer		
	European Patent Office, P.B. 5818 Patentiaso 2 NL - 2280 HV Rijswijk Tol. 431 70 249 8440 TV St. 851 888 pt.		_		
142 * RCVD /	Tel. (431-70) 340-2040. Tx. 81 851 800 M. AT 2/23/2006 5:01:14 PM [Eastern Standard Time] * SVR:US	PTO-EFXRF-5/1 * DNIS:2738300 * C	- SID:312 913 0002 * DURATION (mm		

INTERNATIONAL SEARCH REPORT

PCT/CA 01/00708

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT Category * | Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. WO 99 13417 A (SCIENCE APPLIC INT CORP) 18 March 1999 (1999-03-18) 1-9 A abstract; figures 3,6 page 3, line 15 ~page 4, line 8

		ilon on patent family me			PC1/CA	01/00708
Patent document cited in search report	Publication date		Patent family member(s)		Publication date	
WO 9852144	A	19-11-1998	US AU CN EP GB US	6085978 7570098 1255217 0983570 2341251 2001525962 6360947 2002179716 9852144 2001015380 2002000469 6354508 6382518 6457642 6182897 2002000467 2002004561 2002114076 2002047048 6158659 200215813	A T A1 , B A T B1 , B A A1 , B	11-07-2000 08-12-1998 31-05-2000 08-03-2000 08-03-2000 11-12-2001 26-03-2002 05-12-2002 19-11-1998 23-08-2001 03-01-2002 07-05-2002 01-10-2002 06-02-2001 03-01-2002 03-01-2002 18-04-2002 22-08-2002 25-04-2002 12-12-2000 03-10-2002 31-10-2002
EP 0520923	A	30-12-1992	US EP JP JP	5311424 0520923 2574960 518944	3 A2 5 B2	10-05-1994 30-12-1992 22-01-1997 30-07-1993
GB 2343972	A	24-05-2000	US AU BR CN DE FR GB IT JP KR SG TW	616738: 488309: 990175: 125568: 1994020: 279875: 236605: T099065: 200009957: 200002267: 8199: 45579	9 A 2 A 2 A 9 A1 3 A 4 A1 7 A 6 A 3 A1	26-12-2000 23-03-2000 04-04-2000 07-06-2000 30-03-2000 23-03-2001 27-02-2002 22-03-2000 07-04-2000 25-04-2000 21-09-2001
WO 9913417	A	18-03-1999	US EP WO US US	603866 102766 991341 629289 200209192	6 A1 7 A1 4 B1	14-03-2000 16-08-2000 18-03-1999 18-09-2001 11-07-2002